

FORM PTO-1449

THIRD SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY.	DOCKET	NO.
1708.	0380000/	/MAC/MBT

APPLICATION NO. 09/403,269 (U.S. Nat'l Phase of PCT/SE98/00703; I.A. Filing Date: April 17, 1998)

APPLICANT Lindahl et al

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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.



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18, 1999 U.S. PATENT DOCUMENTS EXAMINER FILING DATE CLASS SUB-DATE NAME INITIAL DOCUMENT CLASS NUMBER AΑ AΒ AC AD ΑE ΑF AG AΗ ΑI AЈ ΑK FOREIGN PATENT DOCUMENTS EXAMINER CLASS SUB-TRANSLATION DATE COUNTRY DOCUMENT INITIAL CLASS NUMBER Yes No ALYes No AM Yes No AN Yes No AO Yes No AΡ OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Nagase, T. et al., "Prediction of the Coding Sequences of Unidentified Human Genes. XII. The Complete Sequences of 100 New cDNA Clones from Brain Which Code AR <u>6</u> for Large Proteins in vitro," DNA Res. 5:355-364, Tokyo Kazusa DNA Research Institute and Universal Academy Press (1998) D-glucuronyl C5-epimerase (EC 5.1.3.-) amino acid sequence (mouse), Accession No. AS 6 Q9EPS3, Database EBI [Online] (March 2001) D-glucuronyl C5-epimerase (EC 5.1.3.-) amino acid sequence (bovine), Accession AT <u>6</u> No. 018756, Database EBI [Online] (January 1998) DATE CONSIDERED EXAMINER

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SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

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APPLICANT Lindahl et al.

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FORM PTO-1449 SECOND SUPPLEMENTAL

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